

Discovery Spring Clinical Investigators - Application

Please review these instructions before preparing a proposal.

Criteria for application:

Minimum of two sites required to apply (multi-institutional research study). Main investigator and must have a collaborator.

- 1. All proposals will undergo a formal review by the Discovery Steering Committee.**
- 2. The research plan (questions 6 -16) in the application should be concise and limited to no more than 6 pages. The research plan includes specific aims, background and significance, preliminary studies (where applicable), and research design and methods.**
- 3. The research plan should describe any assistance requested from Discovery (i.e., generation of data sets, data analysis, study sites, etc.)**
- 4. It is expected that the results (positive or negative) of all approved Discovery studies, including those considered non-publishable by the study's investigators, will be presented to the Discovery Steering Committee within six months of study completion.**
- 5. The Discovery Steering Committee should review all manuscripts resulting from the study prior to submission.**
- 6. All study investigators must submit any conflict of interest**

CHECKLIST

- All investigators have agreed to participate in this project.**
- The statistical section prepared by biostatistician**
- Scientific questions 6 -16 are prepared with font size 11 or larger.**
- Scientific questions 6 -16 are < 6 pages in length.**
- Institutional Review Board / Data and Safety Monitoring Plan**
- Biosketches are included for primary investigators**
- Instructions for preparing sub-studies and ancillary studies have been reviewed**

1. Project Title:

2. Principal Investigator Information:

Name

Degree

Mailing Address

Address 2

City/Town/ State

Institution

Department

Email Address

Phone Number

3. Abstract:

State the broad, long-term objectives, specific aims, and relevance. Describe concisely the research design and methods for achieving the goals. This abstract is meant to serve as a succinct and accurate description of the proposed work when separated from the application and should be no longer than one page.

(You may copy - paste content in the text below)

4. Performance Sites:

(for adding additional information, please use the comment section at the end of the application)

Institution/ City/ State:

Institution/ City/ State:

Institution/ City/ State:

Institution/ City/ State:

Institution/ City/ State:

Institution/ City/ State:

Institution/ City/ State:

Institution/ City/ State:

5. Key Personnel:

(for adding additional information, please use the comment section at the end of the application)

Name / Institution / Role:

Name / Institution / Role:

Name / Institution / Role:

Name / Institution / Role:

Name / Institution / Role:

SCIENTIFIC PROPOSAL (Question 6 to 16, limit total - 6 pages)

You may copy - paste content in the text boxes below

6. Specific aims/hypotheses:

7. Significance:

8. Innovation:

Research Design:

9. Preliminary data including investigator credentials:

10. Study Design:

11. Inclusion and Exclusion Criteria:

12. Endpoints:

13. Statistical Analysis:

14. Timeline:

15. Project Implementation/Dissemination Plan:

16. Ancillary Studies:

OTHER INFORMATION:

17. Human Subject Considerations (Risk, Benefit, Informed Consent):

18. Bibliography:

(suggested limit of 25 references)

19. Discovery involvement (how can the network help with the project). Check all that apply:

- Methodology Support
- Outreach to other organizations
- Outcomes Support
- Ethical Considerations Support
- Administration (program management)
- Software Assistance (REDCap Cloud)
- Data Analysis
- Patient Engagement
- Other (please specify)

20. Investigator Bio sketch:

Please use the biosletch template provided in the istructions above and attach as a PDF below.

No file chosen

21. Additional Bio sketch:

No file chosen

22. Additional Bio sketch

No file chosen

23. Additional Bio sketch:

No file chosen

24. Additional Bio sketch:

No file chosen

25. Comments: *(optional)*